# PRODUCTION OF POLYCLONAL ANTIBODY IN MICE USING DNA BASED AND PHAGE-DISPLAY IMMUNIZATIONS

#### SAIRUA BOONMUEN

# A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN BIOTECHNOLOGY

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY

**JUNE 2004** 

ISBN 974-658-399-9

## PRODUCTION OF POLYCLONAL ANTIBODY IN MICE USING DNA BASED AND PHAGE-DISPLAY IMMUNIZATIONS

#### SAIBUA BOONMUEN

# THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN BIOTECHNOLOGY

EXAMINING COMMITTEE	
co.k_e.	CHAIRPERSON
Assoc. Prof. Dr. Watchara Kasinrerk	
P Pritamana	MEMBER
Assoc. Prof. Dr. Prasartporn Smitamana	
Shot show Organist San	MEMBER
Asst. Prof. Dr. Chatchai Tayapiwatana	
Chunga Ruttith	MEMBER
Dr. Chunya Puttikhunt	

10 June 2004

© Copyright by Chiang Mai University

### **ACKNOWLEDGEMENTS**

The author wishes to express my gratitude and deepest appreciation to Assoc. Prof. Dr. Watchara Kasinrerk, Asst. Prof. Dr. Chatchai Tayapiwatana and Assoc. Prof. Dr. Prasartporn Smitamana, thesis advisors, for their excellent guidance, very patience, continuous discussion and encouragements throughout this study. This thesis would not have been accomplished without their help.

I am also extended my grateful to Dr. Chunya Puttikhunt, my external examiner, for their valuable suggestions and valuable advice.

I would like to express my sincere thanks to Miss Waraporn Silakate, Mr. Pramoon Arooncharus and all staff member of Assoc. Prof. Dr. Watchara Kasinrerk's laboratory for their helps, kindness and suggestion.

Finally, I would like to express my special gratitude to my family for their understanding, encouragement and support throughout this study.

This work was supported by the Royal Golden Jubilee Ph.D program, the Thailand research fund and National Center for Genetic Engineering and Biotechnology (BIOTEC) of the National Science and Technology Development Agency (NSTDA), Thailand.

All rights reserved

Saibua Boonmuen